Sanitized Copy Approved for Release 2010/09/21: CIA-RDP80T00246A049600520001-4

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

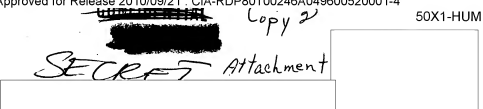
This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		C+ c> 1	S-E-0-R-E	-T	_	5074 111174
-						50X1-HUM
COUNTRY	USSR (Staling	rad Oblast)	;	REPORT		
SUBJECT	Beketovka Ste anwand Securit	am Power Plan	descript	DATE DISTR.	84 JUE 958	
	securit	unpou	ver)	REFERENCES	RD	
DATE OF INFO. PLACE & DATE ACQ						50X1-HUM
	SOURCE EVAL	UATIONS ARE DEF	INITIVE. APPRA	ISAL OF CONTENT	IS TENTATIVE.	
	(N 48-35, E 4	4-25) near St	report on	the Beketovka	Steam Power Pla	50X1-HUM
				Attached to	the report are	⁸ 50X1-HUM
.a.	plan of the pl	tant's location	on and a dia,	gram of its la	yout.	00/(1 170W
						50X1-HUM
<i>t</i>						
			S-E-C-R-E-	η·		50X1-HUM
			Z-Z-V-II-Z-			3371 113111
				·		
	-					
STATE	X ARMY X NAVY	1 1		l les		
	A INDIAN X INDIAN	X AIR	X FBI	AEC		

INFORMATION REPORT INFORMATION REPORT

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

5



V.S.S.R.

ECONOMIC

Beketovka Steam Power Plant

1. Attached as Appendix A is a plan of the location of the	Beketovke					
steam power plant near ST/LINGR/D, and at Appendix B a plan of	f the					
plant lay-out.						
2. it was originally	buil.t 50X1-HUM					
about 1925 under the supervision of German engineers. From the outside,						
the building is seen to have five smoke stacks. There are also about						
10 cooling towers enclosed in a wooden structure.						
The plant is equipped with ten transformers from which transmission						
lines carry current at 10,000, 3,000 and 100,000 volts. The turbines						
function by day and by night.						
daily daily	coal 50X1-HUM					
consumption is 3 trainloads, consisting of five 60-ton trucks each,						
1.e. 900 tens.						
5. There are about 500 men employed at the plant and security is						
in charge of army units.						
6. Every year for about two weeks prior to the November, January						
and May holidays, the power supply is out from this power station						
during the day to all but military industries, in order to avoid the						
wastage of energy which would otherwise take place during the festivities.						



Sanitized Copy Approved for Release 2010/09/21 : CIA-RDP80T00246A049600520001-4

50X1-HUM

SOX1-HUM

SOX1-HUM

SOX1-HUM

SOX1-HUM

Sanitized Copy Approved for Release 2010/09/21 : CIA-RDP80T00246A049600520001-4

